

# PWS ID: 0340001 PWS Name: Calhoon Water Ass RECEIVED-WATER SUPPLY LEAD & COPPER SAMPLE PLAN MATERIALS INVENTORY AND SITE VALIDATION

Public Water S	ystem Name:		System			
	Jaler Associ			340001		
Does the distribution	system piping cont	ain any of the	e followin	g:	Estimate	l Amount (miles,
	Does your PWS have the following in its distribution?					
(V check all that apply		rior or lead	ioint nine	in the distribution mains		
☐ Lead pipe, piping v	(water main to buil	ding) on eith	ner side of	meter		
□ Lead goosenecks/p			1.			
Lead from solder,		d home plum	ibing		150	to 300 Cornection
					200	or 50
Constructed BE					100	or 50
Copper from pipin	g and alloys, service	e lines and h	nome plum	bing	50 or	60 copperservice
* If you cannot co	onfirm the presenc	e of any of th	ne aforeme	entioned materials, please		
D. The sustant or other	N SOTILO ONL CONDO	tions that an	alify as: f	check all that apply)		
Yes Yes	□ No	Tier 1		Thousand the same apply)		
Yes	□ No	Tier 2				
Yes		Tier 3				
		Other				
☐ Yes				<b>_</b>		9
When sample site des	signations were rec	ently verified	d as Tier 1	, Tier 2, Tier 3, or Other (	Represent	ative), the following
methods were used to		ignations: (\	check all		3996150	
☐ Building/plum				- The second sec	former water system personnel	
	ction of plumbing a	nd/or meter l	box		s from initial monitoring/site plan	
Statement from	m homeowner			☐ Period pre-1986 lo		ng codes
☐ Tax office wri				☐ Certificate of occu		
☐ On-line parce	l information (tax o	office website	e)	☐ Lead solder swab/s	cratch test	
☐ Other method:	s used:					
Word all available sit	es at the highest nr	iority Tier le	vel selecte	ed and listed in the Sampl	ing Pool be	efore adding sites of
lower priority level?	Order of priority	= Tier 1 (hig	hest), Tier	2, Tier 3, Other Represent	ntative (lov	vest) (V check box)
		If No, exp	lain: (Ex	amples: property was vac	ant, homed	owner refused to
☑ Yes □	No   N/A	participate	e) 			
Are any of the sites I	isted on the attache	d "Lead and	Copper S	ample Site Plan" a change	e from the	sites sampled during
previous monitoring	periods? (√ check	box)				
☑ (Yes)	Ď No □	N/A	If Yes, ye	ou MUST indicate this on	the new S	ample Site Plan.
				1		



	System Name:	System			
Ellisville Sta		034000			
Does your PWS ha	ve the following in it	tain any of the followin ts distribution?	g:	Estimated Amount (miles, feet or connections affected?	
(V check all that ap	ply")	erior or lead joint nine	in the distribution mains	1.5	miles
M Lead pipe, pipin	g Willi tead-lined ind	lding) on either side of	meter		
□ Lead gooseneck		d have alumbing		30097	-
	r, caulking, alloys an	a noine prunonig			
o Constructed	The state of the s				
& Constructed 1					
		ce lines and home plun		<u></u>	
• If you cannot	confirm the present	c of any of the aforeme	entioned materials, please	explain:	
	2711000				
Does the water syst	em serve any connec	otions that qualify as: (	v check all that apply)		
X Yes	7 No	Tier 1 Sites			
☐ Yes	⊠ No	Tior 2 Sites			
Yes	M No	Tier 3 Sites			
☐ Yes	80 No	Other Sites			
the same of the sa		10 1 01 - 1	Tion 2 Tion 3 or Other	(Renresent	ative), the following
When sample site d	esignations were rec	ignations: (V check al	, Tier 2, Tier 3, or Other that apply):	A PROPERTY OF THE PARTY OF THE	
	mbing records	- Comment	☐ Statement from I		ter system personnel
		g and/or meter box			l monitoring/site plan
	rom homeowner		☐ Period pre-1986	local plun	nbing codes
□ Tax office y			☐ Certificate of occupancy		
The same of the sa	cel information (tax	c office website)	☐ Lead solder swab/scratch test		
Other meth	position of the second of the				
and the state of t			1 10 4 11 4 Commi	ing Roof h	efore adding sites of
Were all available s	ites at the highest pr	iority Tier level selecte	ed and listed in the Sampler 2, Tier 3, Other Represe	ntative (lo	west)] (V check box)
lower priority level	Torder of priority	If No, explain: (Ex	amples: property was vac	ant, home	owner refused to
⊠ Yes □	No 🗆 N/A	participate)			
			. at 51 . 1 . 1 1	a from the	eitae sampleil during
Are any of the sites	listed on the attache	d "Lead and Copper S	ample Site Plan" a chang	e mom me	area authrea during
	periods? (V check	N/A If Yes, y	ou MUST indicate this or	the new S	Sample Site Plan,
☐ Yes	P 140	1.4			

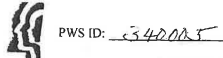


## LEAD & COPPER SAMPLE PLAN

						45
Jun. 23. 2017 2:2	8PM				No. 1	237 FOEIVA
y , '					YE	STON 27 CO
	MAT			SAMPLE PLAN RY AND SITE VAL	IDATION	JUN 2 7 2017  ALTONE SOUNT
Public Water S	of Elli	ulle	THE STATE OF THE S	003	×	
Does the distribution	system piping cont	ain any of the fo	llowing:		Fetimeter	Amount (miles, "
Does your PWS have		s distribution?				nnections affected?
V check all that apply	oith lead-lined inte	rior, or lead join	nt pipe in	the distribution mains		7407
☐ Lead service lines	(water main to bui	lding) on either	side of m	ieter		
Lead goosenecks/						
		1 hama =brahin	<del>~</del>	ji juliy.		~
Lead from solder,		«————————————————————————————————————				
Constructed Al						
e Constructed BI						
E Copper from pipin	g and alloys, servi	ce lines and hon	ie plumb	ing		
* If you cannot c	onfirm the presenc	e of any of the a	aforemen	tioned materials, please	explain:	
Does the wester exister	m serve any connê	ctions that qualit	fy as: (V	check all that apply)		
Yes	□ No	Tier 1 St	tes			
Yes Yes	□ No	Tier 2 Si	tes			
Yes	□ No	Tier 3 Si	tes			
Yes	D No	Other Si	tes			
	signations were re-	cently verified a	s Tier 1, heck all t	Tier 2, Tier 3, or Other that apply):	(Represent	ative), the following
F /		i diameter (1		Statement from fo	rmer water	system personnel
	ction of plumbing	and/or meter bo	x	Original records from initial monitoring/site plan		
	m homeowner	and/of mees		Period pre-1986 local plumbing codes		
- m				☐ Certificate of occu		
		office website)		☐ Lead solder swab	-	t
	el information (tax	GITTOO WODGICO)				
lower priority level?	4 413	- Tron I hilling	100	d and listed in the Samp 2, Tier 3, Other Repres- mples: property was va	PATTERNA I was	
Are any of the sites	listed on the attach	ed "Lead and C	opper Sa	mple Site Plan" a chan	ge from the	sites sampled during
previous monitoring Yes		Z N/A	f Yes, yo	ou MUST indicate this o	on the new	Sample Site Plan.
<u> </u>						*



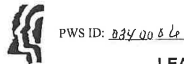
Public Wate Eya+a 1		ne: HSSM.	System P	ws id: DD4			
Does the distributi		ng contain any of the	he following	:			
	Does your PWS have the following in its distribution? Estimated Amount (miles,						
(√ check all that a					feet or co	nnections affected?	
				the distribution mains			
☐ Lead service lin	es (water main	to building) on eit	her side of r	neter			
☐ Lead gooseneck	s/pigtails						
Lead from sold		oys and home plur	nbing		Celebrut 2	-3 Miles total	
Constructed	AFTER 1982						
Constructed	BEFORE 1983						
1 Copper from pi	ping and alloys	, service lines and	home plumb	ing			
				tioned materials, please check all that apply)	explain:		
Yes Yes	□ No		Sites				
□ Yes	₩ No		2 Sites				
☐ Yes	□ No		3 Sites				
□ Yes	ID/No		r Sites				
When sample site of methods were used				Tier 2, Tier 3, or Other ( hat apply):	Representat	ive), the following	
☐ Building/pl	umbing records			☐ Statement from for	mer water s	ystem personnel	
☐ On-site insp	ection of plum	bing and/or meter	box	☐ Original records from	om initial monitoring/site plan		
Statement f	rom homeowne	er		☐ Period pre-1986 lo	ocal plumbing codes		
☐ Tax office v	vritten records			☐ Certificate of occup	pancy		
☐ On-line par	cel information	(tax office websit	e)	☐ Lead solder swab/s	cratch test		
☐ Other meth	ods used:						
lower priority leve	? [Order of pr	iority = Tier 1 (hig	thest), Tier 2 lain: (Exan	and listed in the Sample, Tier 3, Other Representations: property was vacated	ntative (lowe	est)] (√ check box)	
previous monitorin	g periods? (√	check box)	· ·	nple Site Plan" a change	10		
LLAY Yes	Yes No N/A If Yes, you MUST indicate this on the new Sample Site Plan.						



PWS	Namet

Glade Water Works

Public Water System Name:	System PWS ID:
Glade Water Works	0340005
Does the distribution system piping contain any of t	ne following:
Does your PWS have the following in its distribution	1
(V check all that apply*)	feet or connections affected?
Lead pipe, piping with lead-lined interior, or lead	
☐ Lead service lines (water main to building) on ei	her side of meter
☐ Lead goosenecks/pigtails	00
Lead from solder, caulking, alloys and home plus	nbing 🤈
□ Constructed AFTER 1982	339
□ Constructed BEFORE 1983	1000
□ Copper from piping and alloys, service lines and	nome plumbing?
* If you cannot confirm the presence of any of t	as of a romantian administration of materials and a supplement
	le aforementioned materials, please explain:
D. d.	N/S - 11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
Does the water system serve any connections that qu	
	Sites
	Sites
Yes No Tier 3	Sites
☐ Yes ☐ No Other	Sites
When sample site designations were recently verifie	l as Tier 1, Tier 2, Tier 3, or Other (Representative), the following
methods were used to determine the designations: (	check all that apply):
☐ Building/plumbing records	Statement from former water system personnel
On-site inspection of plumbing and/or meter	
Statement from homeowner	☐ Period pre-1986 local plumbing codes
☐ Tax office written records	☐ Certificate of occupancy
☐ On-line parcel information (tax office website	
☐ Other methods used:	<u> </u>
Were all available sites at the highest priority Tier le	yel selected and listed in the Sampling Pool <u>before</u> adding sites of
	nest), Tier 2, Tier 3, Other Representative (lowest)] (√ check box) ain: (Examples: property was vacant, homeowner refused to
☐ Yes ☐ No ☐ N/A participate	
Are any of the sites listed on the attached "Lead and previous monitoring periods? (√ check box)	Copper Sample Site Plan" a change from the sites sampled during
Yes No NA	If Yes, you MUST indicate this on the new Sample Site Plan.



PWS Name: HA	Itter u	VATER AS	SSOC.
--------------	---------	----------	-------

	Public Water S	ystem Name:		System F			
		Her Associa		3400			
Do	es the distribution es your PWS have	system piping con	tain any of the	ne following	<b>;</b>	Estimated	Amount (miles,
	check all that apply			ı	nnections affected?		
			erior, or lead	joint pipe i	n the distribution mains		
	Lead service lines						
	Lead goosenecks/p	oigtails					
	Lead from solder,	caulking, alloys ar	nd home plun	nbing			
	□ Constructed AF	TER 1982					
	□ Constructed BE	EFORE 1983					
	Copper from pipin	g and alloys, serv	ice lines and	home plumb	oing		
	HATTEN	WATER does	My Hav	e ANY	ntioned materials, please	explain: ured MA	terlais.
Do	es the water systen	n serve any conne			check all that apply)		
	⊠ Yes	□ No		Sites	_		
		□ No		Sites			
	⊠ Yes	□ No		Sites	_		
	□ Yes	□ No	Other	Sites			
Wi	nen sample site des thods were used to	ignations were red determine the de	cently verifies	d as Tier I, √check all t	Tier 2, Tier 3, or Other ( hat apply):	Representat	tive), the following
	☐ Building/plum	bing records			☐ Statement from for	mer water s	ystem personnel
	☐ On-site inspec	tion of plumbing	and/or meter	box	☑ Original records from initial monitoring/site plan		
	☐ Statement from	n homeowner			☐ Period pre-1986 local plumbing codes		
	☐ Tax office write	tten records			☐ Certificate of occup	ancy	
	☐ On-line parcel	information (tax	office website	e)	☐ Lead solder swab/s	cratch test	
	☐ Other methods	used:					4-11101
lov	ver priority level?	Order of priority  No	= Tier 1 (hig If No, exp participate ed "Lead and	hest), Tier ( lain: (Exai	and listed in the Sampli 2, Tier 3. Other Represer nples: property was vaca nple Site Plan" a change	ntative (lowent, homeov	vner refused to
pre				If Vec. you	MUST indicate this on	the new Sa	mnle Site Plan
	□ Yes □	☑ No □	] N/A	ii i es, you	I WIOST HIGHEARE HIS ON	TIC HCW Dal	mpio bito i tani.



			ystem PWS ID O3Y000F			
Does the distribution Does your PWS have (v check all that apply	system piping conta the following in its (*)	distribution?		Estimated Amount infles, feet or connections afficula?		
			in the distribution mains			
☐ Lead service lines	(water main to build	ing) on either side o	of meter			
Lead goosenecks/p	igtails					
□ Lead from solder,	caulking, alloys and	home plumbing				
□ Constructed AF	TER 1982					
Constructed BE	FORE 1983					
Copper from pipin	g and alloys, service	lines and home plu	mbing			
34-70-00 - 14 40 - 14 40 - 14 40 - 14 1			entioned materials, please			
Yes	□ No	Tier 1 Sites				
☐ Yes	□ No	Tier 2 Sites				
☐ Yes	□ No	Tier 3 Sites				
☐ Yes	□ No	Other Sites				
methods were used to	determine the desig	ntly verified as Tier mations: (√ check a	If that apply):	(Representative), the following		
□ Building/plum		M	Original records from initial monitoring/site plan			
	tion of plumbing and	dor meter box	☐ Period pre-1986 local plumbing codes			
☐ Statement from ☐ Tax office wri			☐ Certificate of occupancy			
	information (tax of	fice website)	☐ Lead solder swab/			
Other methods		ind website/				
Were all available site	es at the highest priority =	Tier I (highest), Iti If No, explain: (E participate)	xamples: property was vac	ling Pool <u>before</u> adding sites of entative (lowest)] ( $\sqrt{check box}$ ) cant, homeowner refused to		
Are any of the sites li previous monitoring	sted on the attached	"Lead and Copper :	Sample Site Plan" a chang	e from the sites sampled during		



Public Water S			340009			
Does the distribution	-	tain any of the	following:			
Does your PWS have	Estimated Amount (miles, feet or connections affected?					
v check all that apply						
<ul> <li>Lead pipe, piping</li> </ul>	with lead-lined into	erior, or lead jo	oint pipe in the distribution ma	ins		
☐ Lead service lines	(water main to but	ilding) on eith	er side of meter			
Lead goosenecks/p	oigtails			9		
Lead from solder,	caulking, alloys an	nd home plumb	oing			
	TER 1982			THE STATE OF THE S		
Constructed BH	FORE 1983		1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 -			
Copper from pipin	g and alloys, servi	ce lines and ho	ome plumbing			
				once avulain:		
* If you cannot c	onfirm the presenc	e of any of the	e aforementioned materials, pl	ease explain.		
-						
oes the water system	n serve any connec	ctions that qua	lify as: (√ check all that apply	')		
₫ Yes	□ No	Tier 1 S				
ı., Yes	₽ No	Tier 2 S				
□ Yes	Ø. No	Tier 3 S				
☐ Yes	₫ No	Other S	Sites			
When sample site des	ignations were rec	ently verified	as Tier 1, Tier 2, Tier 3, or Ot check all that apply):	her (Representative), the following		
		ignations. (v		n former water system personnel		
□ Building/plum	tion of plumbing a	und/or motor h		☐ Original records from initial monitoring/site plan		
2		ma/or meter of				
☐ Tax office wri		(Can wahaita)		A STATE OF THE STA		
	information (tax o	office website)	Load solder sv	ado, serate test		
☐ Other methods	s used:					
Vere all available site	es at the highest pr	riority Tier lev	el selected and listed in the Sa	impling Pool before adding sites of		
ower priority level?	Order of priority	= Tier I (high	est), Tier 2, Tier 3, Other Rep	resentative (lowest)] (V check box)		
Yes 🗆	No D N/A	If No, expla participate)		vacant, homeowner refused to		
are any of the sites li	sted on the attache	d "Lead and C	Copper Sample Site Plan" a ch	ange from the sites sampled during		
revious monitoring p			If Van you MI IST indicate the	is on the new Sample Site Plan.		
☑ Yes		N/A L	is res, you most indicate th	is on the new pampie one i lan.		

PWS Name:	M+M	Water	ASSV.	INC
				-5

Public Water Sy			System P		
W+W	Water	ASSIC, IN	034	10010	
Does the distribution:	system pipin	g contain any of the	he following:		The state of the s
Does your PWS have		g in its distributio	n?		Estimated Amount (miles, feet or connections affected?
(√ check all that apply		1111111111	**************************************	41 - 41 4 11 4 12 - 41 - 41	reet of connections affected?
Lead pipe, piping v				the distribution mains	76
			iller side of il		40 connection 5 connection
Lead goosenecks/p					5 convertion
□ Lead from solder, o	aulking, all	oys and home plur	nbing ——————		
□ Constructed AF	TER 1982				
□ Constructed BE	FORE 1983				
□ Copper from piping	g and alloys,	service lines and	home plumbi	ng	
* If you cannot co	onfirm the pr	resence of any of t	he aforement	ioned materials, please	explain;
Does the water system	senie any o	connections that a	polify as (V)	check all that annly)	5
Yes Yes	No		Sites	l	201876828
☐ Yes	No		2 Sites		Č Č
	No		3 Sites		2
	No No		r Sites		<u>.</u> 0
Yes	INU	Olite		1	<b>a</b>
When sample site desi	ignations we	re recently verifie	d as Tier 1, T	ier 2, Tier 3, or Other (	Representative), the following
methods were used to					
M Building/plum					mer water system personnel
	***************************************	bing and/or meter	box		m initial monitoring/site plan
☐ Statement from		<u> </u>		☐ Period pre-1986 loc	
☐ Tax office writ				☐ Certificate of occup	
		(tax office websit	e)	☐ Lead solder swab/so	cratch test
☐ Other methods	used:				
Were all available site	s at the high	est priority Tier le	evel selected	and listed in the Samplin	ng Pool before adding sites of
lower priority level?	Order of pri				tative (lowest)] (√ check box)
¥ Yes □ 1	No 🗆 1			ples: property was vaca	nt, homeowner refused to
Are any of the sites lis previous monitoring p			Copper Sam	ple Site Plan" a change	from the sites sampled during
	X No	□ N/A	If Yes, you	MUST indicate this on t	the new Sample Site Plan.

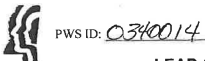


Public Water S			System PV <u>034</u>			
Does the distribution	system piping	contain any of th	e following:	NO		
Does your PWS have the following in its distribution?				Estimated Amount (miles,	10	
(v check all that apply					feet or connections affected	
□ Lead pipe, piping	with lead-line	d interior, or lead	joint pipe in	he distribution mains		
☐ Lead service lines	(water main t	o building) on eith	ner side of m	eter 		
□ Lead goosenecks/p	454					
Lead from solder,	caulking, allo	ys and home plum	nbing			
Constructed AF	TER 1982					
□ Constructed BF	EFORE 1983			W		
Copper from pipin	g and alloys,	service lines and l	nome plumbi	ng		
* If you cannot c	onfirm the pr	esence of any of the	ne aforement	oned materials, please	e explain:	
Does the water system	n serve any c	onnections that qu	alify as: (√c	heck all that apply)		
✓ Yes	□ No	Tier 1				
□ Yes	☑ No	Tier 2	Sites			
□ Yes	☑ No	Tier 3	Sites			
□ Yes	☑ No	Other	Sites			
When sample site des	signations we	re recently verified	d as Tier 1, T	ier 2, Tier 3, or Other at apply):	(Representative), the following	ıg
□ Building/plum	LEAG.				rmer water system personnel	
		oing and/or meter	box	☐ Original records from initial monitoring/site plan		
✓ Statement from				☐ Period pre-1986 local plumbing codes		
☐ Tax office wri	tten records			☐ Certificate of occu	ipancy	
☐ On-line parce	information	(tax office websit	e)	☐ Lead solder swab/	scratch test	
☐ Other method	s used:					
lower priority level?	es at the high [Order of pri	ority = Tier 1 (hig	(hest), Tier 2,	Tier 3, Other Represe	ling Pool <u>before</u> adding sites of entative (lowest)] (√ check boson, homeowner refused to	of x)
Yes  Are any of the sites li	isted on the a	N/A participate	e)		ge from the sites sampled durir	ng
previous monitoring	periods? (√ c	check box)				
▼ Yes	□ No	□ N/A	If Yes, you	MUST indicate this o	n the new Sample Site Plan.	

JD 5-04-17



Public Water S			System P			
WATER ASSN	OS PIWE C	rove		0013		
Does the distribution	system piping co	ntain any of the	following	<u> </u>	Estimated	Amount (miles,
Does your PWS have the following in its distribution?					nections affected?	
(V check all that apply	y*)		oint nine ir	the distribution mains		
<ul><li>Lead pipe, piping v</li><li>Lead service lines</li></ul>	with lead-lined in	ilding) on eith	er side of r	the distribution mains		
		inding) on elan				$\circ$
☐ Lead goosenecks/p						~ 1
□ Lead from solder,	caulking, alloys a	nd home plumb	bing			
Constructed AF	TER 1982					
Constructed BE	FORE 1983					
Copper from pipin	g and alloys, serv	ice lines and ho	ome plumb	ing		
					evnlain:	
* If you cannot co	onfirm the presen	ce of any of the	e atoremen	tioned materials, please	охрівні.	
						-
Does the water system	n serve any conne			check all that apply)		
☑ Yes	□ No	Tier 1 S		_		
Yes	Ø No	Tier 2 S		_		
☐ Yes	₽ No	Tier 3 S				
☐ Yes	₽ No	Other S	Sites			
11/1	ianatiana vyana va	antly varified	oc Tier 1	Γier 2, Tier 3, or Other (	Renresentat	ive), the following
when sample site desi methods were used to	determine the de	signations: (V	check all t	hat apply):		
☐ Building/plum				✓ Statement from form	ner water sy	stem personnel
	tion of plumbing	and/or meter bo	ox	☑ Original records fro	om initial mo	onitoring/site plan
☐ Statement from				☐ Period pre-1986 loc	al plumbing	codes
☐ Tax office writ				☐ Certificate of occur		
	information (tax	office website)		☐ Lead solder swab/s		
☐ Other methods		office weedkey				
				The same of the sa		
Were <u>all available</u> site	s at the highest p	riority Tier leve	el selected	and listed in the Sampli	ng Pool <u>bef</u> o	ore adding sites of
lower priority level?	Order of priority	= Tier I (highe	est), Tier 2	, Tier 3, Other Representation and Tier 3, Other State 3, Other St	int homeow	ner refused to
☑ Yes □ 1	No D N/A	participate)		ipies, property was vaca	,	
				- 0/001		
Are any of the sites lis	ted on the attacheriods? (V check	ed "Lead and C box)	Copper San	nple Site Plan" a change	from the sit	es sampled during
			f Yes, you	MUST indicate this on	the new Sar	nple Site Plan.



PWS ID: 0340014 PWS Name: PLEASANT Ridge WATER ASSONI

Does your PWS have the following in its distribution?    Constructed pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains	Public Water System Name; System PWS ID: Pleasant Ridge Water Asson, 0340014							
(v check all that apply*)  □ Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains  □ Lead service lines (water main to building) on either side of meter  □ Lead goosenecks/pigtails  □ Lead from solder, caulking, alloys and home plumbing  □ Constructed AFTER 1982  □ Constructed BEFORE 1983  □ Copper from piping and alloys, service lines and home plumbing  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  Does the water system serve any connections that qualify as: (\( \) check all that apply)  □ Yes		Does the distribution system piping contain any of the following:						
□ Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains □ Lead service lines (water main to building) on either side of meter □ Lead goosenecks/pigtails □ Lead from solder, caulking, alloys and home plumbing □ Constructed AFTER 1982 □ Constructed BEFORE 1983 □ Copper from piping and alloys, service lines and home plumbing  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  Does the water system serve any connections that qualify as: (\(\frac{1}{2}\) check all that apply) □ Yes □ No Tier 1 Sites □ Yes □ No Other Sites □ Yes □ No Other Sites □ Yes □ No Other Sites □ When sample site designations were recently verified as Tier 1, Tier 2, Tier 3, or Other (Representative), the following methods were used to determine the designations: (\(\frac{1}{2}\) check all that apply): □ Building/plumbing records □ On-site inspection of plumbing and/or meter box □ On-site inspection of plumbing and/or meter box □ Original records from initial monitoring/site plan □ Statement from homeowner □ Period pre-1986 local plumbing codes □ Tax office written records □ Certificate of occupancy □ On-line parcel information (tax office website) □ Lead solder swab/scratch test □ Other methods used:  Were all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of lower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (\(\frac{1}{2}\) check box) □ Yes □ No □ N/A If No, explain: (Examples: property was vacant, homeowner refused to participate)  Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during previous monitoring periods? (\(\frac{1}{2}\) check box)		_	is distribution:					
□ Lead service lines (water main to building) on either side of meter  □ Lead goosenecks/pigtails □ Constructed AFTER 1982 □ Constructed BEFORE 1983 □ Copper from piping and alloys, service lines and home plumbing  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  Does the water system serve any connections that qualify as: (\(^\) check all that apply) □ Yes □ No Tier 1 Sites □ Yes □ No Other Sites □ Yes □ No Other Sites  When sample site designations were recently verified as Tier 1, Tier 2, Tier 3, or Other (Representative), the following methods were used to determine the designations: (\(^\) check all that apply): □ Building/plumbing records □ On-site inspection of plumbing and/or meter box □ On-site inspection of plumbing and/or meter box □ On-line parcel information (tax office website) □ Tax office written records □ Certificate of occupancy □ On-line parcel information (tax office website) □ Cher methods used:  Were all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of lower priority level? [Order of priority = Tier 1 (highest), Tier 2. Tier 3, Other Representative (lowest)] (\(^\) check box)    Ves □ No □ N/A   If No, explain: (Examples: property was vacant, homeowner refused to participate)  Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during previous monitoring periods? (\(^\) check box)			erior, or lead joint pipe	in the distribution mains				
□ Lead goosenecks/pigtails □ Lead from solder, caulking, alloys and home plumbing □ Constructed AFTER 1982 □ Constructed BEFORE 1983 □ Copper from piping and alloys, service lines and home plumbing  * If you cannot confirm the presence of any of the aforementioned materials, please explain:    Yes								
□ Lead from solder, caulking, alloys and home plumbing □ Constructed AFTER 1982 □ Constructed BEFORE 1983 □ Copper from piping and alloys, service lines and home plumbing  * If you cannot confirm the presence of any of the aforementioned materials, please explain:    Ves								
□ Constructed AFTER 1982 □ Constructed BEFORE 1983 □ Copper from piping and alloys, service lines and home plumbing  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * Does the water system serve any connections that qualify as: (\\ \check all that apply) □ Yes □ No Tier 1 Sites □ Yes □ No Tier 3 Sites □ Yes □ No Other Sites  When sample site designations were recently verified as Tier 1, Tier 2, Tier 3, or Other (Representative), the following methods were used to determine the designations: (\\ \check all that apply): □ Building/plumbing records □ On-site inspection of plumbing and/or meter box □ On-site inspection of plumbing and/or meter box □ On-site inspection of plumbing and/or meter box □ Tax office written records □ Certificate of occupancy □ On-line parcel information (tax office website) □ Certificate of occupancy □ On-line parcel information (tax office website) □ Lead solder swab/scratch test □ Other methods used:  Were all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of lower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (\\ \check box) □ Yes □ No □ N/A participate)  Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during previous monitoring periods? (\\ \check box)								
* If you cannot confirm the presence of any of the aforementioned materials, please explain:    * If you cannot confirm the presence of any of the aforementioned materials, please explain:   * If you cannot confirm the presence of any of the aforementioned materials, please explain:   * Oes the water system serve any connections that qualify as: (\( \sigma \) check all that apply)   * Oes the water system serve any connections that qualify as: (\( \sigma \) check all that apply)   * Oes the water system serve any connections that qualify as: (\( \sigma \) check all that apply)   * Oes the water system serve any connections that qualify as: (\( \sigma \) check all that apply)   * Oes the water system serve any connections that qualify as: (\( \sigma \) check all that apply)   * Oes the water system serve any connections that qualify as: (\( \sigma \) check all that apply)   * Oes the water system serve any connections that qualify as: (\( \sigma \) check all that apply)   * Oes the water system serve any connections that qualify as: (\( \sigma \) check all that apply)   * Oes the water system serve any connections that qualify as: (\( \sigma \) check all that apply)   * Ofter 1, Tier 2, Tier 3, or Other (Representative), the following methods were used to determine the designations: (\( \sigma \) check all that apply):   * Oes the water system serve any connections that apply:   * Oes the water system serve any connections that apply:   * Oes the water system serve any connections that apply:   * Oes the water system serve any connections that apply:   * Oes the water system serve any connections that apply:   * Oes the water system serve any connections that apply:   * Oes the water system serve any connections that apply:   * Oes the water system serve any connections that apply:   * Oes the water system serve any connections that apply:   * Oes the water system serve any connections that apply:   * Oes the water system serve any connections that apply:   * Oes the water system serve any connections that apply				447				
* If you cannot confirm the presence of any of the aforementioned materials, please explain:    Does the water system serve any connections that qualify as: (\( \sigma \) check all that apply)	□ Constructed BF	EFORE 1983				HE THE TAX		
Does the water system serve any connections that qualify as: (√ check all that apply)    Yes	☐ Copper from pipin	g and alloys, serv	ice lines and home plum	bing				
Yes	* If you cannot c	onfirm the present	ce of any of the aforeme	entioned materials, please	explain:			
Yes	Does the water system	n serve any conne	ctions that qualify as: (	√ check all that apply)		-		
Yes								
When sample site designations were recently verified as Tier 1, Tier 2, Tier 3, or Other (Representative), the following methods were used to determine the designations: (√ check all that apply):  Building/plumbing records  On-site inspection of plumbing and/or meter box  Original records from initial monitoring/site plan  Statement from homeowner  Period pre-1986 local plumbing codes  Certificate of occupancy  On-line parcel information (tax office website)  Other methods used:  Were all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of lower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (√ check box)  If No, explain: (Examples: property was vacant, homeowner refused to participate)  Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during previous monitoring periods? (√ check box)	□ Yes	/	Tier 2 Sites					
When sample site designations were recently verified as Tier 1, Tier 2, Tier 3, or Other (Representative), the following methods were used to determine the designations: (√ check all that apply):    Building/plumbing records	☑ Yes	□ No	Tier 3 Sites					
methods were used to determine the designations: (√ check all that apply):    Building/plumbing records	□ Yes	□ No	Other Sites					
Building/plumbing records  □ On-site inspection of plumbing and/or meter box □ Statement from homeowner □ Period pre-1986 local plumbing codes □ Tax office written records □ On-line parcel information (tax office website) □ Other methods used:  Were all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of lower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (√ check box) □ Yes □ No □ N/A participate)  Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during previous monitoring periods? (√ check box)					Representa	tive), the following		
On-site inspection of plumbing and/or meter box  Statement from homeowner  □ Period pre-1986 local plumbing codes  □ Tax office written records  □ On-line parcel information (tax office website)  □ Other methods used:  Were all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of lower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (√ check box)  If No, explain: (Examples: property was vacant, homeowner refused to participate)  Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during previous monitoring periods? (√ check box)	Building/plum	bing records		Statement from for	mer water s	ystem personnel		
Statement from homeowner  □ Period pre-1986 local plumbing codes □ Tax office written records □ Certificate of occupancy □ On-line parcel information (tax office website) □ Lead solder swab/scratch test □ Other methods used:  Were all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of lower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (√ check box) □ Yes □ No □ N/A If No, explain: (Examples: property was vacant, homeowner refused to participate)  Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during previous monitoring periods? (√ check box)			and/or meter box	Original records fro	om initial monitoring/site plan			
□ On-line parcel information (tax office website) □ Lead solder swab/scratch test □ Other methods used:  Were all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of lower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (√ check box) □ Ves □ No □ N/A participate)  Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during previous monitoring periods? (√ check box)				☐ Period pre-1986 loc	al plumbin	g codes		
Other methods used:  Were all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of lower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (√ check box)  Yes □ No □ N/A   If No, explain: (Examples: property was vacant, homeowner refused to participate)  Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during previous monitoring periods? (√ check box)	☐ Tax office wri	tten records		☐ Certificate of occup	oancy			
Were all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of lower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (√ check box)    Yes	☐ On-line parcel	information (tax	office website)	☐ Lead solder swab/s	cratch test			
lower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (√ check box)    Ves	☐ Other methods	s used:		And a line of the				
YOUR ARROWS IN A SILVER SAN AND SAN AND SILVER PROPERTY.	lower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (V check box)  Yes  No  N/A  If No, explain: (Examples: property was vacant, homeowner refused to participate)  Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during							
			7077	ou MUST indicate this on	the new Sa	mple Site Plan.		



<b>PWS</b>	ID:	340015

PWS Name: POWERS WATER ASSOC., INC.

Public Water Sy POWERS WAT	ystem Name: ER ASSOC., INC.	System 340015	PWS ID:		2018 HAR -
Does the distribution			ng:	I 70	
Does your PWS have		istribution?		Estimated An	nount (miles,
(V check all that apply	·	or or lead joint nine	in the distribution mains	Teet of conne	101
☐ Lead service lines					<u> </u>
□ Lead goosenecks/p	igtails				
□ Lead from solder, o	caulking, alloys and h	ome plumbing			
Constructed AF	TER 1982			41.1	(more)
□ Constructed BE	FORE 1983			(DIC)	
Copper from piping	g and alloys, service l	lines and home plur	nbing	41201	now
* If you cannot or	onfirm the presence o	fany of the aforem	entioned materials, please		IWWIC
Bush NEW A	Girling the presence of	ive misolaced	OR 105t SOME of ou	R files.	
	Will				
			(√ check all that apply)		
Yes	□ No	Tier 1 Sites			
☐ Yes	□ No	Tier 2 Sites			
☐ Yes	□ No	Tier 3 Sites			
□ Yes	□ No	Other Sites			
	ignations were recent determine the design		, Tier 2, Tier 3, or Other ( I that apply):	Representative	e), the following
☐ Building/plum	bing records		☐ Statement from form	mer water syste	em personnel
☐ On-site inspect	tion of plumbing and	or meter box	Original records fro	om initial moni	toring/site plan
☐ Statement from	n homeowner		☐ Period pre-1986 loc	cal plumbing co	odes
☐ Tax office writ	ten records		☐ Certificate of occup	ancy	
☐ On-line parcel	information (tax office	ce website)	☐ Lead solder swab/se	cratch test	
☐ Other methods	used:				
	Order of priority = T	ier 1 (highest), Tier	ed and listed in the Sampli r 2, Tier 3, Other Represen amples: property was vaca	tative (lowest)	] (√ check box)
previous monitoring p	eriods? (√ check box	k)	ample Site Plan" a change		
Yes [	□ No □ N	J/A If Yes, ye	ou MUST indicate this on	the new Samp	ie Site Plan.



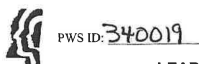
Public Water S			m PWS ID: S 034-0017			
Does the distribution						
Does your PWS have	the following in it	······g·	Estimated Amount (miles,			
(V check all that apply				feet or co	nnections affected?	
			pe in the distribution mains			
☐ Lead service lines	(water main to bui	lding) on either side	of meter			
□ Lead goosenecks/p	oigtails					
☐ Lead from solder,	caulking, alloys an	d home plumbing				
□ Constructed AF	TER 1982					
□ Constructed BF	FORE 1983					
☐ Copper from pipin	g and alloys, servi	ce lines and home pl	umbing			
			mentioned materials, please	explain:		
m you cannot o	ommin are present	or any or me area			<del></del>	
Describe mater water	w come any connec	ntions that qualify as	: (√ check all that apply)			
Yes Yes	□ No	Tier 1 Sites	( to diede an in a app 3)			
☐ Yes	□ No	Tier 2 Sites		31		
Yes Yes		Tier 3 Sites				
☐ Yes	□ No	Other Sites				
	H-1					
When sample site des methods were used to	signations were rec	cently verified as Tie	r 1, Tier 2, Tier 3, or Other	(Representa	ative), the following	
	1	aignations. (V check	☐ Statement from for	nner water	system personnel	
☐ Building/plum		and/or motor boy				
Statement from	tion of plumbing a	and/of meter box				
		11 - 11	☐ Certificate of occu		0	
	information (tax	office website)	☐ Lead solder swab/			
☐ On-line parcel☐ Other methods		office website)	Dead Solder Swass			
Were all available site	es at the highest p	riority Tier level seld	ected and listed in the Samp	ling Pool <u>be</u>	efore adding sites of	
lower priority level?	Order of priority	If No. explain: (	Tier 2, Tier 3, Other Represe Examples: property was vac	cant, homeo	wner refused to	
☑ Yes □	No □ N/A	participate)				
L		4				
Are any of the sites li	sted on the attache	ed "Lead and Coppe	r Sample Site Plan" a chang	e from the	sites sampled during	
previous monitoring		101/	, you MUST indicate this o	n the new S	amnle Site Plan	
Yes Yes	□ No □	N/A If Yes	, you wost mulcate this of	- I uic iicw J	ampio ono man.	

2017 APR 12 AH 8: 34

#### 2017 APR 12 AM 8: 23



SHARO	ystem Name: W WATE		340018	,	
Does the distribution	system piping cont	ain any of the follow	ving:		
Does your PWS have the following in its distribution?					Amount (miles, onnections affected?
(V check all that apply*)  □ Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains					milections affected?
☐ Lead pipe, piping v	vith lead-lined inte	rior, or lead joint pir	be in the distribution mains		
☐ Lead service lines (	(water main to buil	lding) on either side	of meter		
☐ Lead goosenecks/p					
□ Lead from solder, o	caulking, alloys an	d home plumbing			
□ Constructed AF	TER 1982				
□ Constructed BE	FORE 1983				
☐ Copper from piping	g and alloys, service	ce lines and home pl	umbing		
Does the water system	mone on	tions that quality as	mentioned materials, please  Side Con wat  Culations (Major  (V check all that apply)	Drusta	sine Ollhar.
1 Yes	□ No	Tier 1 Sites			
☐ Yes	□ No	Tier 2 Sites			
Yes	□ No	Tier 3 Sites			
□ Yes	□ No	Other Sites			
When sample site des methods were used to	ignations were rec determine the des	ently verified as Tie ignations: (√ check	r 1, Tier 2, Tier 3, or Other all that apply):	(Representa	ative), the following
☐ Building/plum			☐ Statement from for	mer water	system personnel
	tion of plumbing a	nd/or meter box	Original records fr	om initial n	nonitoring/site plan
☐ Statement from			☐ Period pre-1986 lo	cal plumbi	ng codes
☐ Tax office writ		***	☐ Certificate of occu	pancy	
	information (tax o	office website)	☐ Lead solder swab/s	scratch test	
☐ Other methods					
Were all available site lower priority level?  Yes	es at the highest pr [Order of priority No	= Tier 1 (highest), T If No, explain: (l participate)	ected and listed in the Samplier 2, Tier 3, Other Represe Examples: property was vac Sample Site Plan" a chang	ant, homeo	owner refused to
previous monitoring J	periods? (√ check	box)	, you MUST indicate this or		



PWS ID: 340019 PWS Name: Southwest Jones Water Assn.

Doe		+ Jones W	tain any of the following	0019	
	es your PWS have			.5	Estimated Amount (miles,
	heck all that apply				feet or connections affected?
				in the distribution mains	
п I	ead service lines	(water main to bu	ilding) on either side o	f meter	
οL	Lead goosenecks/p	oigtails			
	Lead from solder,	caulking, alloys a	nd home plumbing		
X	Constructed AF	TER 1982			
ĺ	Constructed BE	FORE 1983			
7	Copper from pipin	g and alloys, serv	ice lines and home plur	nbing	
Doe	Homes Wi	n serve any conne	ctions that qualify as:	oing before the ping (V check all that apply)	
	Yes Yes	□ No	Tier 1 Sites		
	Yes Yes	□ No	Tier 2 Sites		
	Yes Yes	□ No	Tier 3 Sites		
	□ Yes	□ No	Other Sites		
met	hods were used to	determine the de	cently verified as Tier signations: (√ check al	I that apply):	Representative), the following mer water system personnel
			and/or mater hav	<u> </u>	om initial monitoring/site plan
		tion of plumbing	and/of meter box	☐ Period pre-1986 loc	
				☐ Certificate of occur	
		information (tax	office website)	☐ Lead solder swab/s	<del></del>
+	☐ On-line parcel☐ Other methods		office website)	Dead solder swaers	oration tool
Wei	re all available sit	es at the highest p [Order of priority	= Tier 1 (highest), Tie	r 2, Tier 3, Other Represer	ing Pool <u>before</u> adding sites of ntative (lowest)] ( $\sqrt{\text{check box}}$ ) ant, homeowner refused to
Are	any of the sites li	sted on the attach periods? (√ check	box)		from the sites sampled during
prev	vious monitoring	periods? (√ check	box)	ou MUST indicate this on	

" MEGETYED-WATER SUPPLY

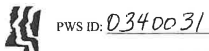


#### PWS ID: 0340020 PWS Name. Soso Community Worth Haystern

osp Community Water System Int		
Does the distribution system piping contain any of the fol	llowing:	[m. 5.) [ ] [ ]
Does your PWS-have the following in its distribution? (V crieck all that apply*)		Estimated Amount (miles, feet or connections affected?
Dead pipe, piping with lead-lined interior, or lead joint	pipe in the distribution mains	
□ Lead service lines (water main to building) on either s	ide of meter	
□ Lead goosenecks/pigtails		
<ul> <li>Lead from solder, caulking, alloys and home plumbing</li> </ul>	<u> </u>	
. Constructed AFTER 1982	H(# ###   H ##   H ## ## ## ## ## ## ## ## ## ## ## ## #	
□ Constructed BEFORE 1983		
Copper from piping and alloys, service lines and home	plumbing	1
Does the water system serve any connections that qualify	as: ( check all that apply)	
Yes   No! Tier! Sites	S M S M S M S M S M S M S M S M S M S M	*
☐ Yes ☐ No Tier 2 Sites		
☐ Yes ☐ No Tier 3 Sites		
☐ Yes ☐ No Other Sites		
When sample site designations were recently verified as nethods were used to determine the designations (√ che	eck all that apply):	
☐ Yes ☐ No Other Sites  When sample site designations were recently verified as methods were used to determine the designations (√ che Building/plumbing records	eck all that apply):  Statement from forme	r water system personnel
When sample site designations were recently verified as nethods were used to determine the designations (√ che Building/plumbing records  On-site inspection of plumbing and/or meter box	eck all that apply):  ☐ Statement from forme ☐ Original records from	r water system personnel initial monitoring/site plan
When sample site designations were recently verified as nethods were used to determine the designations (√ che Building/plumbing records  On-site inspection of plumbing and/or meter box  Statement from homeowner	Statement from forme  Original records from	r water system personnel initial monitoring/site plan plumbing codes
When sample site designations were recently verified as methods were used to determine the designations (√ che Building/plumbing records  On-site inspection of plumbing and/or meter box  Statement from homeowner  Tax office written records	cck all that apply):  ☐ Statement from forme ☐ Original records from ☐ Period pre-1986 local	r water system personnel initial monitoring/site plan plumbing codes
When sample site designations were recently verified as methods were used to determine the designations (√ che Building/plumbing records  On-site inspection of plumbing and/or meter box  Statement from homeowner  Tax office written records  On-time parcel information (tax office website)	Certificate of occupan	r water system personnel initial monitoring/site plan plumbing codes
When sample site designations were recently verified as methods were used to determine the designations (√ che Building/plumbing records  On-site inspection of plumbing and/or meter box  Statement from homeowner  Tax office written records  On-line parcel information (tax office website)  Other methods used:  Were all available sites at the highest priority Tier level slower priority level? [Order of priority = Tier I (highest)	Statement from forme  Cl Original records from  Cl Period pre-1986 local  Certificate of occupan  Lead solder swab/scra	r water system personnel initial monitoring/site plan plumbing codes bey the test ling Pool before adding sites of ntative (lowest)] (Vicheck box
When sample site designations were recently verified as methods were used to determine the designations (viche Building/plumbing records  On-site inspection of plumbing and/or meter box statement from homeowner  Tax office written records  On-line parcel information (tax office website)  Other methods used:  Were all available sites at the highest priority Tier level a lower priority level? [Order of priority = Tier 1 (highest)	Statement from forme  Cli Original records from  Cli Period pre-1986 local  Certificate of occupan  Lead solder swab/scra  selected and listed in the Sample). Tier 2, Tier 3, Other Represe xamples: property was vacant.	r water system personnel initial monitoring/site plan plumbing codes  exy tich test  ling Pool before adding sites on intative (lowest)] (V check boy homeowner refused to



Public Water S	ystem Name:		System					
City of	Laurel		340	2021				
Does the distribution				g:				
Does your PWS have the following in its distribution?						Amount (miles, nections affected?		
(V check all that apply		Charles 1 1			Thatian mains	reet or con	mections affected?	
□ Lead pipe, piping					ibution mains			
Lead service lines	`	naing) on eit	ner side oi	meter	,,	NA	+	
Lead goosenecks/p	oigtails					NF	4	
☐ Lead from solder,	caulking, alloys ar	nd home plun	nbing					
□ Constructed AF	TER 1982							
☐ Constructed BE	FORE 1983							
□ Copper from piping	g and alloys, servi	ice lines and l	home plum	bing				
* If you cannot co	onfirm the present	ce of any of the	he aforeme	ntioned ma	aterials, please	explain:		
Does the water system	n serve any conne	ctions that qu	alify as: (\	check all	that apply)			
Yes	□ No	Tier 1						
₩ Yes	□ No	Tier 2	Sites					
Yes	□ No	Tier 3	Sites					
Yes	□ No	Other	Sites					
					2 04 (	<b>.</b>		
When sample site des methods were used to						Representati	ive), the following	
☐ Building/plum		agnations. (	, chook an			mer water sy	stem personnel	
	tion of plumbing a	and/or meter l	box	☐ Statement from former water system personnel ☐ Original records from initial monitoring/site plan				
Statement from		ma or motor	DON	□ Period pre-1986 local plumbing codes				
☐ Tax office writ					ificate of occup		, 00003	
	information (tax o	office website	-)		l solder swab/s			
☐ Other methods		Silice website	3)	L Leac	1 SOIGET SWADIS	cratch test		
Other methods	uscu.				1			
Were <u>all available</u> site lower priority level?								
Yes No N/A If No, explain: (Examples: property was vacant, homeowner refused to participate)					ner refused to			
	Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during previous monitoring periods? (√ check box)							
☐ Yes (	No 🗆	l N/A	If Yes, yo	Tors Autom: II and Control Di				



PWS ID: 0340031 PWS Name: HATTIESBURG -LAURED REGIONAL AIRPORT

HATTIES BURY LAURE REGIONAL AIRPORT	O34 oc	5 ID: >3/		
Does the distribution system piping contain any of	the following:	10.00		
Does your PWS have the following in its distribution	1		Amount (miles,	
(√ check all that apply*)		feet or con	nections affected?	
□ Lead pipe, piping with lead-lined interior, or lea				
☐ Lead service lines (water main to building) on e	ither side of met	er		
□ Lead goosenecks/pigtails				
□ Lead from solder, caulking, alloys and home plu	mbing			
□ Constructed AFTER 1982				
□ Constructed BEFORE 1983				
© Copper from piping and alloys, service lines and	home plumbing			
* If you cannot confirm the presence of any of ALL Public Buikings Buik	IT AFTER K	783	xplain:	manadahan da L
Does the water system serve any connections that q		ck all that apply)		
Ш 103 Д 140	1 Sites			
E 165	2 Sites			
☐ Yes     Ye No    Tier	3 Sites			
☐ Yes ☐ No Othe	er Sites			
When sample site designations were recently verifications were used to determine the designations:			epresentati	ve), the following
☐ Building/plumbing records		Statement from form	er water sy	stem personnel
☐ On-site inspection of plumbing and/or meter	box 🗆			
☐ Statement from homeowner				
☐ Tax office written records		Certificate of occupa		
☐ On-line parcel information (tax office websi	te)	Lead solder swab/scr		11
☐ Other methods used:				
Were all available sites at the highest priority Tier I lower priority level? [Order of priority = Tier 1 (highest priority level? [Order of priority = Tier 1 (highest priority level? If No, expand year participates).	ghest), Tier 2, Ti olain: (Example		tive (lowes	st)] (√ check box)
Are any of the sites listed on the attached "Lead and previous monitoring periods? (√ check box)	l Copper Sample	Site Plan" a change fr	rom the site	es sampled during
☐ Yes 💆 No ☐ N/A	If Yes, you MU	JST indicate this on th	e new Sam	ple Site Plan.

#### 2017 MAY 15 AM 8: 41



Public Water S	ystem Name:	S	ystem P			
	Hens, IN	_	MSO	340035		
Does the distribution	system piping cont	ain any of the	following		T-4'4-4	A a / mail of
Does your PWS have	the following in it	s distribution?				Amount (miles, nnections affected?
(V check all that apply	/*)	ion on load to	int nine in	the distribution mains		
☐ Lead pipe, piping v	with lead-lined inte	lding) on eithe	r side of r	neter		
		taing) on arm				
□ Lead goosenecks/p		11	in a			
Lead from solder,		d home plumb	oing		< 1,	000 ft
to Constructed AF						
☐ Constructed BE						
Copper from pipin	g and alloys, servi	ce lines and ho	me plumb	ing	21,00	x ft
Construction	a deter inde	cleve of	low	tioned materials, please	explain:	bese.
Does the water system	n serve any connec	tions that qual	lify as: (√	check all that apply)		
☐ Yes	□ No	Tier 1 S		-		
□ Yes	□ No	Tier 2 S		4		
☐ Yes	□ No	Tier 3 S				
☑ Yes	□ No	Other S	Sites			
When sample site des	signations were reco	ently verified	as Tier 1, check all t	Tier 2, Tier 3, or Other that apply):	(Representa	ative), the following
	nbing records			☐ Statement from f	ormer wat	er system personnel
	ection of plumbing	g and/or mete	er box	□ Original records	from initial	monitoring/site plan
	om homeowner			☐ Period pre-1986	local plum	bing codes
☐ Tax office wr	itten records			☐ Certificate of occ	upancy	w.4
☐ On-line parce	el information (ta	x office webs	ite)	□ Lead solder swa	b/scratch t	est
Other metho				ealth Llegartme	ent	
Were all available sit lower priority level?  Yes	es at the highest priority  No  N/A  isted on the attache	riority Tier lev = Tier I (high If No, explate) participate) ed "Lead and Commonweath of the second	el selected est), Tier ain: (Exa	d and listed in the Samp 2, Tier 3, Other Represe mples: property was vac mple Site Plan" a chang	ling Pool <u>be</u> entative (lov cant, homeo	owner refused to
Yes	No [		If Yes, yo	u MUST indicate this o	n the new S	ample Site Plan.